

Booth 1515

GAT NET.Lock 7000



The GANTNER Networked Locking System is the market's most powerful electronic locking solution for employee lockers in flexible office environments such as activity-based-workspace, hoteling, benching, or hot-desking. Our Networked Locking System is easy to use, easy to manage and environmentally-friendly. Rather than requiring mechanical keys or combinations, the system conveniently uses pre-existing employee-id cards, mobile phone or wearables as locker keys. A clear LED display, showing green for "available" and red for "in-use", ensures employees can quickly find an available locker. A web based locker management software offers the possibility to assign lockers from mobile devices, see locker-use in real time, and view detailed usage reports. Rather than requiring batteries, the system is powered via hardwired cabling and manufactured to the highest European, environmental quality standards. It reduces operational costs, increases security with a networked alarm function, and is the ideal locker lock for the modern office environment.

GAT Lock 6010



GAT Lock 6010 is the ideal retrofit solution for office spaces, wishing to conveniently modernize their existing locker system with an easy-to-build-in lock. Employees can securely use GAT Lock 6010 with their pre-existing employee-ID cards and see with a quick glance, whether a locker is available via the lock's button position. Eliminate the problems of forgotten pin codes, lost keys, or blocked lockers and benefit from NFC electronic locking, all at an affordable price.

GAT ECO.Lock 7000



The battery-operated GAT ECO.Lock 7100 is an easy-to-use, easy-to-retrofit electronic locker lock. By simply presenting an employee-ID card on the lock button, the lock is securely opened and closed via motorized bolt locking. To ensure easy, intuitive use, a multi-colored LED light clearly shows the current locking status – green for available and red for closed. On special request, customers can opt for a wi-fi enabled network, used for simple configuration, reading of bookings locking statuses, as well as making firmware updates. Eliminate mechanical key administration and maintenance burdens. With the new GAT ECO.Lock 7100, it's all easily done.

GAT ECO.Side Lock



Since its release, the GAT ECO.Side Lock has been recognized across the globe for remarkable innovation. GAT ECO.Side Lock is the world's first battery lock to include up to a 10-year battery life, alarm function, and complete in-locker mounting. Thanks to the innovative GANTNER Low-Power Technology, the lock utilizes minimal energy and does not require battery replacements – a benefit to both the environment and a company's bottom line. In the event a break-in is detected, an acoustic and visual alarm is delivered at the locker door. Finally with no external door parts, GAT ECO.Side Lock is built within the interior of a locker, not on the exterior door. All lock parts are discretely concealed, leaving a free space for architects and designers to create a visually appealing locker design.

GAT Info 6100



Just imagine employees conveniently retrieving their forgotten locker numbers with their employee-ID badge. No need for operations or HR to assist! The GAT Info 6100, installed next to locker banks, makes this possibility a reality! GAT Info 6100 can read the used locker number from the employee-ID badge and display that number, quickly and securely. Not only is this convenient for staff, but also efficient for businesses that can eliminate staff costs associated with locker administration. Clearly the most advanced info terminal available today, the device features simple “plug and play” functionality for use with RFID credentials, a customizable LCD display with 4 built-in programmable function keys, a highly efficient reader sensor, acoustic and visual user feedback.